CLAIMS

What is Claimed is:

- An grant generator for selecting a switching request to be granted,
 comprising:
 - a structure comprising a plurality of binary round robin tree (BRRT) cells; and a preference pointer coupled to said plurality of BRRT cells wherein said preference pointer provides a control signal to said BRRT cells.
 - 2. The grant generator as recited in Claim 1 wherein said grant generator is a functionality within a crossbar switch structure.
 - 3. The grant generator as recited in Claim 1 wherein said grant generator comprises a quadrature based grant generator.
 - 4. The grant generator as recited in Claim 3 wherein said quadrature based grant generator services four quadrants.
- 5. The grant generator as recited in Claim 4 wherein each of said four quadrants corresponds to a plurality of ports, wherein each said quadrant comprises a plane, and wherein said structure is expressed within each said plane.
 - 6. The grant generator as recited in Claim 4 wherein said plurality of ports comprises eight ports and wherein a total of 32 ports is serviced.
 - 7. The grant generator as recited in Claim 1 wherein said BRRT cells comprise a type selected from the group consisting essentially of basic BRRT cells, 'enable' BRRT

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cells, and 'single grant' BRRT cells.

- 8. The grant generator as recited in Claim 7 wherein said structure further comprises an arrangement of said BRRT cells wherein sad arrangement comprises a cascade.
- The grant generator as recited in Claim 8 wherein said cascade comprises:

 a first stage of BRRT cells, wherein said first stage comprises a first even

 positive whole number;

a second stage of BRRT cells coupled to said first stage, wherein said second stage comprises a second even positive whole number; a third stage BRRT cell coupled to said second stage.

- 10. The grant generator as recited in Claim 9 wherein a first half of said first stage cascade into a first half of said second stage.
 - 11. The grant generator as recited in Claim 9 wherein a second half of said first stage cascade into a second half of said second stage.
- 12. The grant generator as recited in Claim 9 wherein said second stage cascades into said third stage BRRT cell.
 - 13. The grant generator as recited in Claim 9 wherein said cascade further comprises a fourth stage BRRT cell.

14. The grant generator as recited in Claim 13 wherein said cascade further comprises a fifth stage BRRT cell.

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- 15. The grant generator as recited in Claim 14 wherein said the BRRT cells of said first stage comprise 'enable' BRRT cells.
- 16. The grant generator as recited in Claim 14 wherein said the BRRT cells of said second stage and said third stage comprise basic BRRT cells.
 - 17. The grant generator as recited in Claim 14 wherein said the BRRT cells of said fourth stage and said fifth stage comprise 'single grant' BRRT cells.
 - 18. The grant generator as recited in Claim 1 further comprising a plane, wherein said structure.
- 19. A method for quadrature based round robin grant generation, comprising:

 receiving a request;

 selecting a quadrant;

 servicing said request; and

 generating a grant corresponding to said request.
- 20. The method as recited in Claim 19, further comprising determining that said quadrant is due for service, wherein said determining is performed after said receiving and prior to said selecting.
- 21. The method as recited in Claim 19, further comprising ascertaining that a count has been reached, wherein said ascertaining is performed after said determining and prior to said selecting.

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22. The method as recited in Claim 19, further comprising determining that a multicast service request is pending, wherein said determining that a multicast service request is pending is performed prior to said selecting and wherein said selecting is based upon a priority assigned to said multicast service request.

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23. A binary round robin tree (BRRT) cell circuit comprising:

an 'OR' gate for generating a signal 'Req[I, I+1] from an input "Req[I, I]' and an input 'Req[I+1, I]'; and

a plurality of 'AND' gates coupled to said 'OR' gate.

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24. The BRRT circuit as recited in Claim 23 wherein said 'AND' gates generate a grant 'Gnt[I, I]' and a grant 'Gnt[I+1, I]' from a plurality of inputs, wherein said inputs are selected from the group consisting essentially of a control signal and said inputs 'Req[I, I]' and 'Req[I+1, I]'.